October 25, 1985

On October 23 I consulted with L. G. Evans on the NDL Organization literature on disposal of radioactive wastes. Lee took exception to their "Letter Agreement and Certification" because the liability was not fixed and implied that improper packaging could result in possible excessive costs. He confirmed this with Mr. Jerry Fahn of Corporate Purchasing who handles the contracts on hazardous wastes for the Corporation. Fahn and Evans agreed that I should contact Chemical Nuclear Company of Barnwell and Columbia, South Carolina with which UCC has a national contract. Lee gave me the name of Jim Still at Barnwell as a contact, phone 803/259-1781.

I was able to contact Jim on October 24 and explained to him the radioactive wastes that we wish to dispose of. He told me that we could not get rid of the radium at Barnwell but indicated that it could be disposed of at other locations such as Hanford. He was confident that Chem Nuclear would be able to help us. He recommended that I contact Glenn Rae of their Marketing Department at Columbia, phone 803/256-0450. When I phoned he was unavailable but I did talk to a Gary Denda. I repeated a description of the radioactive wastes we had on hand and of our desire to dispose of them. He wrote the information down and I told him we were interested in having a representative from Chem Nuclear come to Niagara Falls to package, prepare the paper work, and arrange for the transportation and disposal. He also was confident that Chem Nuclear would be able to help us and informed me that someone would be in contact with me on the 25th of October to initiate action.

D. J. Hansen

0243m

October 25, 1985

الانتاب لا فتناب التاكار

Umetco Minerals Corporation Technology Department P. O. Box 579 Niagara Falls, NY 14302

ATTENTION: DR. D. J. HANSEN

SUBJECT

RECEIPT OF RADIATION SOURCES

UMETCO P.O. #615-301927

NRC JOB #8322I

Dear Dr. Hansen

This is to acknowledge that Nuclear Research Corporation has received the following sources from Umetco Minerals Corporation, Niagara Falls, New York under U.S. NRC License Nos. 37-02401-01 and 37-02401-04G

SOURCE S/N	MODEL	ISOTOPE	ACTIVITY	DATE RECEIVED
CS2225	LS101-S6	Cs-137	50 mC1	10/21/85
CS2243	LS101-S6	Cs-137	50 mCı	10/21/85

Should you have any questions, please do not hesitate to get in touch with us.

Sincerely,

NUCLEAR RESEARCH CORPORATION

T. W. Schwager

TWSchwager

Ass't. Radiation Safety Officer

ma